RTIP Project Application

Part 3: Project Study Report (PSR), or Equivalent

The required format of a PSR or PSR equivalent varies by project type. The following table categorizes PSR and PSR equivalent requirements by project type. Additional guidance on how to prepare these documents is available on the internet at the addresses indicated below, or from MTC.

Project Study Report (PSR) Requirements PSR and Equivalents by Project Type

Project Type	Type of Document Required *	Where to get more information
State Highway	Full PSR or PD/ENV Only	http://www.dot.ca.gov/hq/oppd/pdpm/apdx_htm/apdx_l/apdx_l.htm http://www.dot.ca.gov/hq/oppd/pdpmb/pdp.htm
Local Roadway a. rehabilitation	PSR for local rehabilitation	http://www.dot.ca.gov/hq/LocalPrograms/ then look in "Local Programs Publications" and "PSR for local rehab."
b. capacity increasing or other project	PSR equivalent – project specific study with detailed scope and cost estimate	In most cases completing the Preliminary Environmental Study and Field Review forms in the Local Assistance Procedures Manual should be sufficient. These forms can be found at: Preliminary Environmental http://www.dot.ca.gov/hq/LocalPrograms/ then look in "publications" and "local assistance manuals" chapter 6 pg 35. Field Review http://www.dot.ca.gov/hq/LocalPrograms/ "publications" and "local assistance manuals" chapter 7 pg 11.
Transit	State of California Uniform Transit Application	http://www.dot.ca.gov/hq/MassTrans/tfund.htm
Traffic Congestion Relief (TCR) Program projects (Specific phase)	TCR program application for the phases of work included in the TCR application	For a Traffic Congestion Relief (TCR) Program project, a TCR program application is considered a PSR equivalent for the phases of work included in the TCR application http://www.dot.ca.gov/tcrp
Other	PSR equivalent with detailed scope and cost estimate	To be determined on a case by case basis

^{*} In some instances a Major Investment Study (MIS) prepared under federal guidance may serve as a PSR equivalent where information provided is adequate for programming purposes.